

Electronic Acknowledgement Receipt

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Title of Invention:	Microfabricated elastomeric valve and pump systems
First Named Inventor/Applicant Name:	Marc A. Unger
Customer Number:	20350
Filer:	Eugene Jerome Bernard/Jenifer Weck
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File Listing:					
Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1		20174C-000230US-S-IDS.pdf	251979	yes	7
			43632ad96eaf1bd9d5b073e118bcc09b64f9e585		

Multipart Description/PDF files in .zip description					
Document Description			Start	End	
Information Disclosure Statement Letter			1	2	
Information Disclosure Statement (IDS) Filed			3	7	
Warnings:					
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2	NPL Documents	Ahn_P408_IEEE_1995.pdf	418876 2a8836fca480120664c0211b894c01830e d51571e	no	5
Warnings:					
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3	NPL Documents	Anderson_R_P477_Transducers_1997.pdf	368503 48a6e908cccd72b794adced718907f 07c9828	no	4
Warnings:					
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4	NPL Documents	Andersson_SensActA_2001_p79.pdf	323322 8a556f05315e84227a28c4967893115c c1e1b82	no	7
Warnings:					
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5	NPL Documents	Bloomstein_P165_Mat_Res_Soc_Symp_Proc_V282_1993.pdf	431739 c0b72e0c2f30a73d4d0d9ec32eb88924 36d45ee	no	7
Warnings:					
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6	NPL Documents	Bloomstein_P202_IEEE_1991.pdf	179511 d7aedd3d6fc11be0fbc1e2a59ebd63abef 20af52a5	no	2
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7	NPL Documents	Carter_Jr_P12219_The_Journal_Of_Biological_Chemistry_V254_N23_1979.pdf	470454 7d1b68d2817d4d7fcd7a97513851cb7d 90b1a726	no	5
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8	NPL Documents	Carter_Jr_P60_Journal_Of_Crystal_Growth_V90_1988.pdf	909881 abce17bb2b414348a32b30573506e117f c08a3d1	no	14
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9	NPL Documents	Chayen_P1269_Structure_V5_1997.pdf	542873 0e7d315ce671184c6f5fa59e13b47483 8b4b06d	no	6
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10	NPL Documents	DuCruix_P73_Crystallization_Of_Nucleic_Acids_And_Proteins_1992.pdf	1666360 5c4333b948b4a681435c2d744be7cc7 3ce65ca9f	no	28
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11	NPL Documents	GarciaRuiz_P165_Journal_Of_Crystal_Growth_V232_2001.pdf	873117 1c84959cc0e2926b1f62021eb953c800a e1c0b95	no	8
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12	NPL Documents	GarciaRuiz_P484_Acta_Cryst_VD50_1994.pdf	820335 9k335d015d42863a2c1a3b00ee410b3 d31239f4	no	7
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13	NPL Documents	JuarezMartinez_P3505_Anal_Chem_V74_N14_2002.pdf	852870 ed13c3221c93a168c269b8b960ca06e9 233c99d	no	6
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14	NPL Documents	Kamholz_P5340_Anal_Chem_V71_N23_1999.pdf	773623 a7ad533e18b73c3dbb1f8b7b962c0b0a 262617e	no	8
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15	NPL Documents	Kane_Comp_1999_V180_P1.pdf	4265719 5a993e2912335589131f5363e0160cb2 2bcd1	no	26
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16	NPL Documents	Kunz_P12_Applied_Surface_Science_V79_1994.pdf	1141383 8be3d950c653490116cab89f7ad50e9 193d3d8	no	13
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17	NPL Documents	JUDY_Surface-Machined_p162_IEEE_1991.pdf	347460 774787fasc0e3d3e6a5a0c0a7a9d97b 18e6a0e1	no	5
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18	NPL Documents	Lin_P153_Journal_Of_Crystal_Growth_V151_1995.pdf	596669 7c63834412e8e1a4fb02b702abd17d9d811a339c	no	10
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19	NPL Documents	LopezJaramillo_P365_J_Appl_Cryst_V34_2001.pdf	516229 e966854e4d7f8221168cc3936e662d8670c019f	no	6
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20	NPL Documents	Luft_P110_Methods_In_Enzymology_V276_1997.pdf	1211647 5cb01a8bb930835ba85a758c4450410169019c4b5	no	22
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